



D5A 11W - Directional 5G Antenna

Art. Number 109601



Directional antenna for 4G/5G signal reception.

Future-proof connectivity, wherever you are

Work, rest or play online reliably and quickly, wherever you're staying - TRIAX 5G antennas boost mobile broadband reception in places fibre doesn't reach.

Simply connect to your choice of mobile broadband router to receive the maximum attainable mobile network speed at each location. The 11 dB gain ensures outstanding signal quality.

The antennas are ready for the advancing 5G roll-out across Scandinavia, bringing speeds up to 100x faster than 4G. They are fully compatible with all mobile signals: use the best possible 4G LTE speeds now, with no need for future upgrades when 5G arrives.

For the ultimate in speed and reliability, our antennas are MIMO compatible. We recommend installing a pair of directional antennas 70 cm apart and at 45° opposing angles.

The antenna is delivered with 7m white cable with connector, which is ready for mounting directly on the router.

| Technical Specifications | |
|--------------------------|---|
| ORDER INFORMATION | |
| EAN Number | 5702661096013 |
| CHARACTERISTICS | |
| Antenna type | directional |
| Antenna use | outdoor |
| Polarization | vertical or horizontal |
| MIMO | Yes by the use of 2 antennas |
| FREQUENCY RANGE | |
| Frequency range MHz | 698-960/1710-2700/3300-3600/4800-5000 MHz |
| Services | GMS/Wi-Fi/3G/4G/LTE/5G - (5G low band) |



connecting the future

Technical Specifications

GAIN

Gain | dBi 10...11 dBi **VSWR** < 2.5

ELECTRICAL

Front to back ratio - horizontal | dB > 21 dB 50 Ω Impedance | Ω

OPERATIONAL

IP rating 65

DC ground on the antenna Lightning protection

Temperature - operating | °C -40... +60 °C

CONNECTORS

SMA-male Connector Type Output cable lenght | m 7 m

Output cable type PVC white UV protected low loss coaxial cable

MECHANICAL

Beamwidth horizontal | ° 60° Beamwidth vertical | ° 55 ° Diameter of installation pole | mm 30-53 mm Bracketry with wingnuts

Main material Plastic housing ABS RAL 1013 - White Colour

Packing QTY 1

Product Height | mm 210 mm 445 mm Product Length | mm Product Depth | mm 70 mm Packaging Height | m 0.568 m 0.217 m Packaging Width | m Packaging Depth | m 0.087 m Packaging Volume | m3 0.011 m3 Net Weight | kg 1.180 kg Tara Weight | kg 0.235 kg Total Weight | kg 1.415 kg

28-03-2022 2/2